

FIG.1

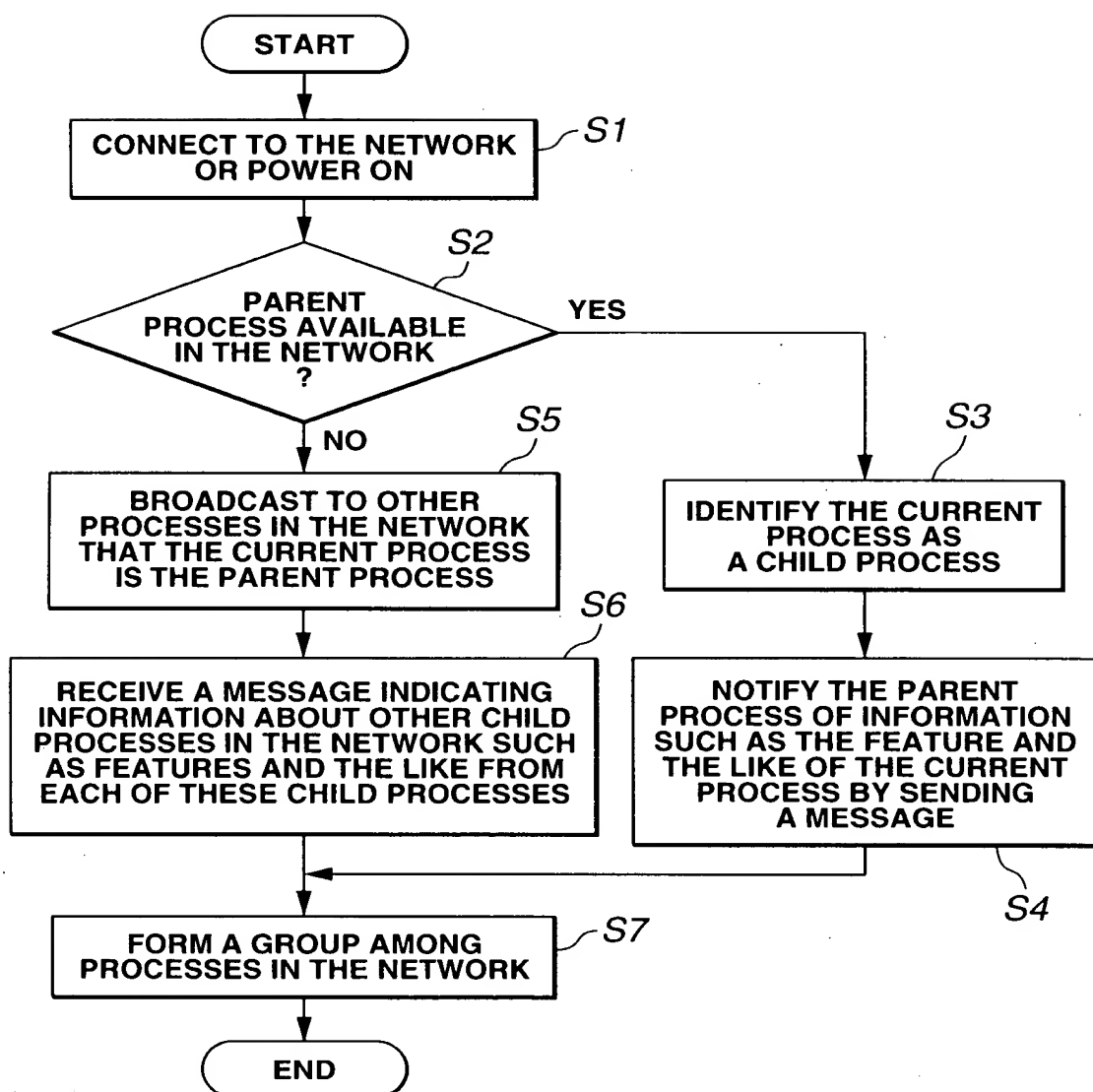


FIG.2

START

RECEIVE A MESSAGE INDICATING THE PARENT PROCESS IN THE OTHER GROUP FROM A PROCESS IN THE OTHER GROUP

**TRANSFER A MESSAGE INDICATING THE PARENT
PROCESS IN THE OTHER GROUP TO THE PARENT
PROCESS IN THE OWN GROUP**

END

FIG.3

START

**RECEIVE A MESSAGE INDICATING THE PARENT
PROCESS IN THE OTHER GROUP FROM A CHILD
PROCESS IN THE OWN GROUP**

EXCHANGE MESSAGES WITH THE PARENT PROCESS IN THE OTHER GROUP

**WHICH GROUP
CONTAINS THE PARENT
PROCESS
?**

OWN GROUP

**COMBINE TWO GROUPS
TO FORM A NEW GROUP
AND MAKE ITSELF A PARENT
FOR THE NEW GROUP**

RECEIVE A MESSAGE FROM A CHILD PROCESS THAT IS NEWLY ADDED TO THE GROUP AND STORE THE NEW CHILD PROCESS

CHANGE TO A CHILD PROCESS

**SEND A MESSAGE INDICATING
THE NEW PARENT TO EACH
OF STORED CHILD PROCESSES**

END

FIG.4

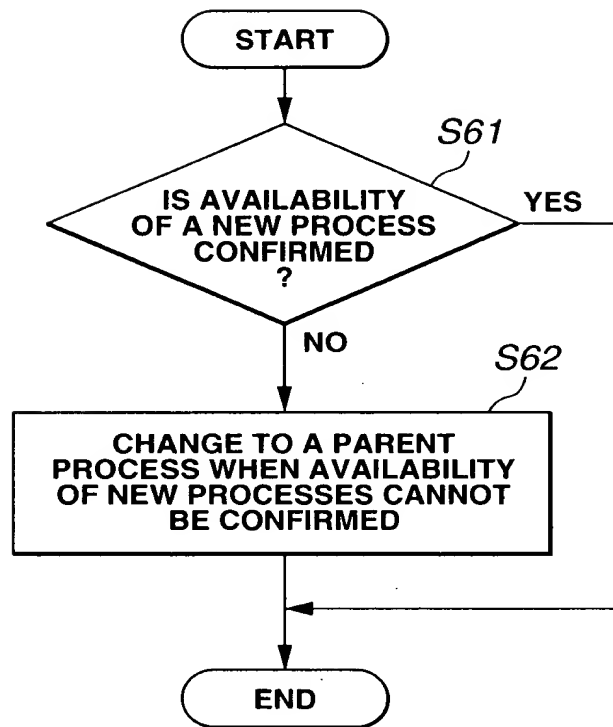


FIG.7

```

loop{
    wait

    if (S==S_PARENT) {
        if (E . m_type==M_NOTIFY) {
            if (E . m_addr !=M) {
                assign_P (E . m_addr) ;
                send (P, M_NEGOTIATE , M) ;
                trans (S_NEGOTIATING) ;
            }
        }else
        if (E . m_type==M_FORWARD) {
            ignore ( ) ;
        }else
        if (E . m_type==M_REPORT) {
            if (E . m_addr !=M) {
                assign_P (E . m_addr) ;
                send (P, M_NEGOTIATE , M) ;
                trans (S_NEGOTIATING) ;
            }
        }else
        if (E . m_type==M_NEGOTIATE) {
            assign_P (decide (E . m_addr , M) ;
            if (P==M) {
                send (E . m_addr , M_IAM ,M)) ;
                trans (S_NEGOTIATING) ;
            }
        }else{
            send (E . m_addr , M_YOURE) ;
            send (P, M_JOIN , M) ;
            send_C (M_FORWARD , P) ;
            empty_C ( ) ;
            trans (S_CHILD) ;
        }
        }else
        if (E . m_type==M_IAM) {
            ignore ( ) ;
        }else
        if (E . m_type==M_YOURE) {
            ignore ( ) ;
        }else
        if (E . m_type==M_BUSY) {
            ignore ( ) ;
        }else
        if (E . m_type==M_JOIN) {
            add_C (E . m_addr) ;
        }else
        if (E . m_type==M_ERROR) {
            ignore ( ) ;
        }else
        if (E . m_type==M_TIMEOUT) {
            broadcast (M_NOTIFY , M) ;
        }
    }else

```

FIG.8


```

if (S==S_CHILD) {
  if (E . m_type==E_NOTIFY) {
    if (E . m_addr !=P) {
      send (P , M_REPORT , E . m_addr) ;
    }
  }else
    if (E . m_type==E_FORWARD) {
      assign_P (E . m_addr) ;
    }
    if (P==M) {
      trans (S_PARENT) ;
    }else{
      send (P , M_JOIN , M) ;
    }
  }
  if (E . m_type==M_REPORT) {
    send (E . m_form , M_FORWARD , P) ;
  }else
    if (E . m_addr , M_FORWARD , P) ;
    send (E . m_form , M_FORWARD , P) ;
  }else
    if (E . m_type==M_IAM) {
      ignore ( ) ;
    }else
      if (E . m_type==M_YOURE) {
        ignore ( ) ;
      }else
        if (E . m_type==M_BUSY) {
          send (P , M_JOIN , M) ;
        }else
          if (E . m_type==M_JOIN) {
            send (E . m_addr , M_FORWARD , P) ;
          }else
            if (E . m_type==M_ERROR) {
              assign_P (M) ;
              trans (S_PARENT) ;
            }else
              if (E . m_type==E_TIMEOUT) {
                broadcast (M_NOTIFY , P) ;
                trans (S_PARENT) ;
              }
            }
          }
        }
      }
    }
  }
}

```

FIG.10

SERVICE IDENTIFIER	ADDRESS	PORT NUMBER
WWW-service	192 . 168 . 1 . 1	80
file-service	192 . 168 . 1 . 1	2049
print-service	192 . 168 . 1 . 1	515

FIG.14

addr	INFORMATION			D[]
	SERVICE IDENTIFIER	ADDRESS	PORT NUMBER	
192 . 168 . 1 . 1	WWW-service	192 . 168 . 1 . 1	80	...
	file-service	192 . 168 . 1 . 1	2049	
	print-service	192 . 168 . 1 . 1	515	
192 . 168 . 1 . 2	WWW-service	192 . 168 . 1 . 2	80	...
	print-service	192 . 168 . 1 . 2	515	
	WWW-service	192 . 168 . 1 . 3	80	
192 . 168 . 1 . 3	file-service	192 . 168 . 1 . 3	2049	...

FIG.15